# 0000108136

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# ORIGINAL

### BEFORE THE ARIZONA CORPORATION CONTROL OF THE SIGN OF

2	COMMISSIONERS	2010 MAR - 1 P 3: 59
3	KRISTIN K. MAYES - CHAIRMAN GARY PIERCE	
4	PAUL NEWMAN SANDRA D. KENNEDY	AT CORP COMMISSION EDOKET CONTROL
5	BOB STUMP	•
6	IN THE MATTER OF THE APPLICATION OF	) DOCKET NO. E-04204A-09-0206
7	UNS ELECTRIC, INC. FOR THE	)
8	ESTABLISHMENT OF JUST AND REASONABLE RATES AND CHARGES	) NOTICE OF FILING
9	DESIGNED TO REALIZE A REASONABLE RATE OF RETURN ON THE FAIR VALUE OF	) LATE-FILED EXHIBITS
10	THE PROPERTIES OF UNS ELECTRIC, INC.	)
1	DEVOTED TO ITS OPERATIONS THROUGHOUT THE STATE OF ARIZONA.	) )
12		
13	UNS Electric, Inc., (the "Company") th	rough undersigned counsel, hereby files the
14	attached late-filed Exhibit 36 as directed in the hea	ring in this matter. Included in this exhibit are:
15	• Attachment A – Estimated Bill	Impact of including REST costs (including
16	distributed generation) and DSM pr	ogram costs in base rates;
17	Attachment B – Estimated Bill	Impact of including REST costs (excluding
18	distributed generation) and DSM pr	ogram costs in base rates;
19	• Attachment C – Comparison of the	ne estimated revenue requirement for (i) UNS
20	Electric's Renewable Investment	proposal including the impact of the Federal
21	Investment Tax Credit versus (ii)	the traditional rate case treatment for plant
22	without the Federal Investment Tax	Credit; and
23	Attachment D – Estimated Meg	awatts and Megawatt-Hours that would be
24	produced by a \$5 million investmen	t in different renewable technologies.
25	•••	Arizona Corporation Commission
26	•••	DOCKETED
27.		MAR - 1 2010

DOCKETED BY

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1	RESPECTFULLY SUBMITTED this 1st day of March 2010.				
2	UNS Electric, Inc.				
3					
4	By Watt				
5	Michael W. Patten Jason D. Gellman				
6	ROSHKA DEWULF & PATTEN, PLC. One Arizona Center				
7	400 East Van Buren Street, Suite 800 Phoenix, Arizona 85004				
8	and				
9	Philip J. Dion Melody Gilkey				
10	UniSource Energy Services One South Church Avenue				
11	Tucson, Arizona 85702				
12	Attorneys for UNS Electric, Inc.				
13					
14	Original and thirteen copies of the foregoing filed this 1 <sup>st</sup> day of March 2010, with:				
15	Docket Control				
16	Arizona Corporation Commission 1200 West Washington Street				
17	Phoenix, Arizona 85007				
18	Copy of the foregoing hand-delivered/mailed this 1 <sup>st</sup> day of March 2010, to:				
19	Daniel Pozefsky				
20	Residential Utilities Consumer Office 1110 West Washington, Suite 200				
21	Phoenix, Arizona 85007				
22	Timothy M. Hogan Arizona Center for Law in the Public Interest				
23	202 East McDowell Road, Suite 153 Phoenix, Arizona 85004				
24	Lyn A. Farmer, Esq.				
25	Chief Administrative Law Judge Hearing Division				
26	Arizona Corporation Commission 1200 West Washington				
27	Phoenix, Arizona 85007				

1	
1	Maureen A. Scott, Esq.
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3	Arizona Corporation Commission 1200 West Washington Street
4	Phoenix, Arizona 85007
5	Steve Olea Director, Utilities Division
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8	Me and
9	By///an Sprouts
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# UNS ELECTRIC INC. ESTIMATED BILL IMPACTS IMPACTS OF VARYING REST LEVELS AND RECOVERY OF 100% DSM WITHIN BASE RATES

Average Monthly Usage (kWh)	Small 444	Median 681	Average 874	Large 1,058
BASED ON PRESENT REST CAP ST	RUCTURE AND DS	M RECOVERY M	ETHOD	
Proposed Rates With Present REST & DSM Surcharge Structure	\$55.88	\$83.67	\$106.25	\$127.78
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$55.63	\$83.27	\$105.74	\$127.16
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$55.49	\$83.06	\$105.47	\$126.84
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$55.35	\$82.86	\$105.20	\$126.51
% Change - Present to 50% in Base Rates	-0.4%	-0.5%	-0.5%	-0.5%
% Change - Present to 75% in Base Rates	-0.7%	-0.7%	-0.7%	-0.7%
% Change - Present to 100% in Base Rates	-0.9%	-1.0%	-1.0%	-1.0%
ECOVERY WITHIN BASE RATES CALCULATED AS A PER KWH CHA	RGE - NO CAPS			<u> </u>
Proposed Rates With Present REST & DSM Surcharge Structure	\$55.88	\$83.67	\$106.25	\$127.78
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$53.79	\$80.46	\$102.13	\$122.79
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$54.32	\$81.27	\$103.17	\$124.05
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$54.85	\$82.08	\$104.21	\$125.31
6 Change - Present to 50% in Base Rates	-3.7%	-3.8%	-3.9%	-3.9%
6 Change - Present to 75% in Base Rates	<b>-2</b> .8%	-2.9%	-2.9%	-2.9%
6 Change - Present to 100% in Base Rates	-1.8%	-1.9%	-1.9%	<del>-</del> 1.9%

CARES Bill Impacts				
Average Monthly Usage (kWh)	Small 411	Median 621	Average 772	Large 899
D ON PRESENT REST CAP STRUCTURE AND DSM RECOVERY METH	IOD			
Proposed Rates With Present REST & DSM Surcharge Structure	\$32.50	\$55.47	\$69.07	\$80.51
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$32.30	\$55.13	\$68.64	\$80.01
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$32.19	\$54.95	\$68.43	\$79.76
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$32.09	\$54.78	\$68.21	\$79.51
% Change - Present to 50% in Base Rates	-0.6%	-0.6%	-0.6%	-0.6%
% Change - Present to 75% in Base Rates	-0.9%	-0.9%	-0.9%	-0.9%
% Change - Present to 100% in Base Rates	-1.3%	-1.2%	-1.2%	-1.2%
RECOVERY WITHIN BASE RATES CALCULATED AS A PER KWH CHAI	RGE - NO CAPS			<del> </del>
Proposed Rates With Present REST & DSM Surcharge Structure	\$32.50	\$55.47	\$69.07	\$80.51
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$30.94	\$46.94	\$58.46	\$68.14
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$31.33	\$47.54	\$59.20	\$69.00
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$31.72	\$48.13	\$59.94	\$69.86
% Change - Present to 50% in Base Rates	-4.8%	-15.4%	-15.4%	-15.4%
% Change - Present to 75% in Base Rates	-3.6%	-14.3%	-14.3%	-14.3%
% Change - Present to 100% in Base Rates	-2.4%	-13.2%	-13.2%	-13.2%

Note: All rates in exhibit reflect total recovery in base rates of \$7.8M of REST budget (which includes \$6.6M of Distributed Generation cost and \$1.2M of Non-DG cost) and \$1.4M of DSM cost.

### UNS ELECTRIC INC. ESTIMATED BILL IMPACTS

### IMPACTS OF VARYING REST LEVELS AND RECOVERY OF 100% DSM WITHIN BASE RATES

Small Commercial Bill Impacts

Small Commercial Bill Impacts				
Average Monthly Usage (kWh)	Small 500	Median 600	Average 1,001	Large 5,000
BASED ON PRESENT REST CAP STR	UCTURE AND DS	M RECOVERY M	ETHOD	
Proposed Rates With Present REST & DSM Surcharge Structure	\$72.10	\$84.82	\$135.82	\$644.
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$71.31	\$83.88	\$134.26	\$636.6
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$70.93	\$83.41	\$133.48	\$632.8
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$70.54	\$82.95	\$132.71	\$628.9
% Change - Present to 50% in Base Rates	-1.1%	-1.1%	-1.1%	-1.
% Change - Present to 75% in Base Rates	-1.6%	-1.7%	-1.7%	-1.8
% Change - Present to 100% in Base Rates	-2.2%	-2.2%	-2.3%	-2.
REST AND DSM RECOVERY WITHIN BASE RATE	S CALCULATED	AS A PER KWH C	HARGE - NO CAPS	
Proposed Rates With Present REST & DSM Surcharge Structure	\$72.10	\$84.82	\$135.82	\$644.
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$69.71	\$81.96	\$131.05	\$620.
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$70.31	\$82.67	\$132.24	\$626.
•	•	\$83.39	\$132.24 \$133.44	\$632.
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$70.90		• • •	• • • •
% Change - Present to 50% in Base Rates	-3.3%	-3.4%	-3.5%	-3.
% Change - Present to 75% in Base Rates % Change - Present to 100% in Base Rates	-2.5% -1.7%	-2.5% -1.7%	-2.6% -1.8%	-2.: -1.:
•				
_arge General Service Bill Impacts		Assum	es Load Factor =	55%
	Small	Median	Average	Large
Average Montly Sales (kWh)	5,000	10,000	25,000	300,000
	•	24.9	62.3	747.2
Average Monthly Demand (kW)  BASED ON PRESENT REST CAP STR	12.5			141.2
			<del>-</del>	<b>600.407</b>
Proposed Rates With Present REST & DSM Surcharge Structure	\$585.69	\$1,155.38	\$2,826.10	\$32,197.
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$577.86	\$1,139.71	\$2,806.10	\$32,727.
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$573.98	\$1,131.97	\$2,796.33	\$32,994.
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$570.11	\$1,124.22	\$2,786.55	\$33,262.0
% Change - Present to 50% in Base Rates	-1.3%	-1.4%	-0.7%	1.0
% Change - Present to 75% in Base Rates	-2.0%	-2.0%	-1.1%	2.5
% Change - Present to 100% in Base Rates	-2.7%	-2.7%	-1.4%	3.3
REST AND DSM RECOVERY WITHIN BASE RATE	S CALCULATED	AS A PER KWH C	HARGE - NO CAPS	
Proposed Rates With Present REST & DSM Surcharge Structure	\$585.69	\$1,155.38	\$2,826,10	\$32,197.3
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$561.85	\$1,107.70	\$2,745.25	\$32,767.0
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$567.81	\$1,119.62	\$2,775.05	\$33,124.0
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$573.77	\$1,131.54	\$2,804.85	\$33,482.
•	-4.1%	-4.1%	-2.9%	
% Change - Present to 50% in Base Rates				1.8
% Change - Present to 75% in Base Rates % Change - Present to 100% in Base Rates	-3.1% -2.0%	-3.1% -2.1%	-1.8% -0.8%	2.5 4.6
onalige - Frederic to 100% in Base races	2.070	2.170	0.070	7.0
Large General Service Bill Impacts (TOU)				
	Small	Median	Average	Large
Average Montly Sales (kWh)	5,000	10,000	25,000	300,000
Average Monthly Demand (kW)	12.5	24.9	62.3	747.2
verage Monthly Peak Demand (kW)	11.8	23.7	59.2	709.8
BASED ON PRESENT REST CAP STR Proposed Rates With Present REST & DSM Surcharge Structure	UCTURE AND DS \$582.28	SM RECOVERY MI \$1,143.65	ETHOD \$2,789.43	\$31,703.2
•	· ·			
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$574.44 \$570.57	\$1,127.98 \$4,420.24	\$2,769.43	\$32,233.
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$570.57	\$1,120.24	\$2,759.65	\$32,500.
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$566.70	\$1,112.49	\$2,749.88	\$32,768.
% Change - Present to 50% in Base Rates	-1.3%	-1.4%	-0.7%	1.
6 Change - Present to 75% in Base Rates	-2.0%	-2.0%	-1.1%	2.
6 Change - Present to 100% in Base Rates	-2.7%	-2.7%	-1.4%	3.4
REST AND DSM RECOVERY WITHIN BASE RATE	S CALCULATED	AS A PER KWH C		
Proposed Rates With Present REST & DSM Surcharge Structure	\$582.28	\$1,143.65	\$2,789.43	\$31,703.
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$558.44	\$1,095.97	\$2,708.58	\$32,273.
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$564.40	\$1,107.89	\$2,738.38	\$32,630.0
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$570.36	\$1,119.81	\$2,768.18	\$32,988.
% Change - Present to 50% in Base Rates	-4.1%	-4.2%	<b>-2.9%</b>	ψ32,900 1.l
% Change - Present to 50% in Base Rates % Change - Present to 75% in Base Rates	-3.1%	-4.2% -3.1%	-2.9 <i>%</i> -1.8%	2.9
% Change - Present to 100% in Base Rates	-2.0%	-2.1%	-0.8%	4.1

Note: All rates in exhibit reflect total recovery in base rates of \$7.8M of REST budget (which includes \$6.6M of Distributed Generation cost and \$1.2M of Non-DG cost) and \$1.4M of DSM cost.

# UNS ELECTRIC INC. ESTIMATED BILL IMPACTS IMPACTS OF VARYING REST LEVELS AND RECOVERY OF 100% DSM WITHIN BASE RATES

Large Power Service Bill Impacts (<69kV)				
		Assum	es Load Factor =	65%
	Small	Median	Average	Large
Average Montly Sales (kWh)	300,000	520,000	1,000,000	3,000,000
Average Monthly Demand (kW)	632.2	1,095.9	2,107.5	6,322.4
D ON PRESENT REST CAP STRUCTURE AND DSM RECOVERY ME	THOD			
Proposed Rates With Present REST & DSM Surcharge Structure	\$36,716.86	\$62,360.08	\$117,087.53	\$345,118.59
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$36,023.86	\$61,663.72	\$116,994.53	\$347,539.59
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$35,689.51	\$61,336.60	\$116,988.53	\$348,871.59
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$35,355.16	\$61,009.48	\$116,982.53	\$350,203.59
% Change - Present to 50% in Base Rates	-1.9%	-1.1%	-0.1%	0.7%
% Change - Present to 75% in Base Rates	-2.8%	-1.6%	-0.1%	1.1%
% Change - Present to 100% in Base Rates	-3.7%	-2.2%	-0.1%	1.5%
RECOVERY WITHIN BASE RATES CALCULATED AS A PER KWH CH	ARGE - NO CAPS			-
Proposed Rates With Present REST & DSM Surcharge Structure	\$36,716.86	\$62,360.08	\$117,087.53	\$345,118.59
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$35,267.26	\$60,857.12	\$116,689.53	\$349,324.59
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$35,624.86	\$61,476.96	\$117,881.53	\$352,900.59
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$35,982.46	\$62,096.80	\$119,073.53	\$356,476.59
% Change - Present to 50% in Base Rates	-3.9%	-2.4%	-0.3%	1.2%
% Change - Present to 75% in Base Rates	-3.0%	-1.4%	0.7%	2.3%
% Change - Present to 100% in Base Rates	-2.0%	-0.4%	1.7%	3.3%

		Assume	es Load Factor =	70%
Average Montly Sales (kWh) Average Monthly Demand (kW)	Small 300,000 587.1	Median 520,000 1,017.6	Average 1,000,000 1,956.9	Large 3,000,000 5,870.8
D ON PRESENT REST CAP STRUCTURE AND DSM RECOVERY ME		.,		-,
Proposed Rates With Present REST & DSM Surcharge Structure	\$32,100.18	\$54,332.17	\$101,616.94	\$298,636.81
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$31,407.18	\$53,635.81	\$101,523.94	\$301,057.81
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$31,072.83	\$53,308.69	\$101,517.94	\$302,389.81
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$30,738.48	\$52,981.57	\$101,511.94	\$303,721.81
% Change - Present to 50% in Base Rates	-2.2%	-1.3%	-0.1%	0.8%
% Change - Present to 75% in Base Rates	-3.2%	-1.9%	-0.1%	1.3%
% Change - Present to 100% in Base Rates	-4.2%	-2.5%	-0.1%	1.7%
RECOVERY WITHIN BASE RATES CALCULATED AS A PER KWH CH	ARGE - NO CAPS			
Proposed Rates With Present REST & DSM Surcharge Structure	\$32,100.18	\$54,332.17	\$101,616.94	\$298,636.81
Proposed Rates with 50% REST & 100% DSM in Base Rates	\$30,650.58	\$52,829.21	\$101,218.94	\$302,842.81
Proposed Rates with 75% REST & 100% DSM in Base Rates	\$31,008.18	\$53,449.05	\$102,410.94	\$306,418.81
Proposed Rates with 100% REST & 100% DSM in Base Rates	\$31,365.78	\$54,068.89	\$103,602.94	\$309,994.81
% Change - Present to 50% in Base Rates	-4.5%	-2.8%	-0.4%	1.4%
% Change - Present to 75% in Base Rates	-3.4%	-1.6%	0.8%	2.6%
% Change - Present to 100% in Base Rates	-2.3%	-0.5%	2.0%	3.8%

Note: All rates in exhibit reflect total recovery in base rates of \$7.8M of REST budget (which includes \$6.6M of Distributed Generation cost and \$1.2M of Non-DG cost) and \$1.4M of DSM cost.

"B"

# UNS ELECTRIC INC. ESTIMATED BILL IMPACTS IMPACTS WITH DG RECOVERY WITHIN REST SURCHARGE AND REMAINDER OF REST RECOVERY WITHIN BASE RATES

Average Monthly Usage (kWh)	Small 444	Median 681	Average 874	Large 1,058
BASED ON PRESENT REST CAP STRUCTUR	E AND DSM REC	OVERY METHOD	)	
Proposed Rates With Present REST & DSM Surcharge Structure	\$55.88	\$83.08	\$105.49	\$126.86
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	\$55.82	\$83.57	\$106.12	\$127.62
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	<b>\$5</b> 6.08	\$83.98	\$106.65	\$128.26
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$55.82	\$83.57	\$106.12	\$127.62
% Change - Present to 50% in Base Rates	-0.1%	0.6%	0.6%	0.6%
% Change - Present to 75% in Base Rates	0.4%	1.1%	1.1%	1.1%
% Change - Present to 100% in Base Rates	-0.1%	0.6%	0.6%	0.6%
REST AND DSM RECOVERY WITHIN BASE RATES CALC	ULATED AS A PI	ER KWH CHARGE	E - NO CAPS	
Proposed Rates With Present REST & DSM Surcharge Structure	\$55.88	\$83.08	\$105.49	\$126.86
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	<b>\$52</b> .90	\$79.09	\$100.37	\$120.66
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$52.98	\$79.22	\$100.54	\$120.86
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$54.85	\$82.08	\$104.21	\$125.31
% Change - Present to 50% in Base Rates	-5.3%	-4.8%	-4.9%	-4.9%
% Change - Present to 75% in Base Rates	-5.2%	-4.6%	-4.7%	-4.7%
% Change - Present to 100% in Base Rates	-1.8%	-1.2%	-1.2%	-1.2%

Average Monthly Usage (kWh)	Small	Median	Average	Large
	411	621	772	899
BASED ON PRESENT REST CAP STRUCTUR	E AND DSM REC	OVERY METHOD		
Proposed Rates With Present REST & DSM Surcharge Structure	\$32.50	\$55.47	\$69.07	\$80.51
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	\$32.43	\$55.37	\$68.94	\$80.35
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$32.63	\$55.70	\$69.36	\$80.85
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$32.44	\$55.37	\$68.94	\$80.36
% Change - Present to 50% in Base Rates	-0.2%	-0.2%	-0.2%	-0.2%
% Change - Present to 75% in Base Rates	0.4%	0.4%	0.4%	0.4%
% Change - Present to 100% in Base Rates	-0.2%	-0.2%	-0.2%	-0.2%
REST AND DSM RECOVERY WITHIN BASE RATES CALC	ULATED AS A PI	R KWH CHARGE	- NO CAPS	
Proposed Rates With Present REST & DSM Surcharge Structure	\$32.50	\$55.47	\$69.07	\$80.51
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	\$30.27	\$45.95	\$57.22	\$66.70
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$30.34	\$46.04	\$57.34	\$66.83
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$30.40	\$46.14	\$57.46	\$66.97
% Change - Present to 50% in Base Rates	-6.8%	-17.2%	-17.1%	-17.2%
% Change - Present to 75% in Base Rates	-6.6%	-17.0%	-17.0%	-17.0%
% Change - Present to 100% in Base Rates	-6.5%	-16.8%	-16.8%	-16.8%

Note: All rates in exhibit reflect total recovery of \$7.8M of REST and \$1.4M of DSM cost. In this example, all rates reflect \$1.2M of Non-DG cost and \$1.4M of DSM cost in base rates and \$6.6M of DG cost in a REST surcharge.

### UNS ELECTRIC INC. ESTIMATED BILL IMPACTS

### IMPACTS WITH DG RECOVERY WITHIN REST SURCHARGE AND

REMAINDER OF REST RECOVERY WITHIN BASE RATES

Small Commercial Bill Impacts  Average Monthly Usage (kWh)	Small 500	Median 600	Average 1,001	Large 5,000
BASED ON PRESENT REST CAP STRUCTU	RE AND DSM REC	OVERY METHOD	•	
Proposed Rates With Present REST & DSM Surcharge Structure	\$72.10	\$84.82	\$135.82	\$644.5
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	\$71.92	\$84.60	\$135.47	\$642.7
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$72.19	\$84.64	\$135.53	\$643.0
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$71.85	\$84.52	\$135.33	\$642.0
% Change - Present to 50% in Base Rates	-0.2%	-0.3%	-0.3%	-0.3
% Change - Present to 75% in Base Rates	0.1%	-0.2%	-0.2%	-0.2
% Change - Present to 100% in Base Rates	-0.3%	-0.4%	-0.4%	-0.4
REST AND DSM RECOVERY WITHIN BASE RATES CAL	CULATED AS A P	ER KWH CHARGE	- NO CAPS	
Proposed Rates With Present REST & DSM Surcharge Structure	\$72.10	\$84.82	\$135.82	\$644.5
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	<b>\$</b> 68. <b>7</b> 1	\$80.75	\$129.04	\$610.6
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$68.80	\$80.86	\$129.23	\$611.5
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$70.90	\$83.39	\$133.44	\$632.5
% Change - Present to 50% in Base Rates	-4.7%	-4.8%	<b>-</b> 5.0%	-5.3
% Change - Present to 75% in Base Rates	-4.6%	-4.7%	-4.9%	-5.1
% Change - Present to 100% in Base Rates	-1.7%	<b>-</b> 1.7%	-1.8%	-1.8
Large General Service Bill Impacts				
Large General Service Dill Impacts		Assume	s Load Factor =	55%
	Small	Median	Average	Large
Average Montly Sales (kWh)	5,000	10,000	25,000	300,000
Average Monthly Demand (kW)	12.5	24.9	62.3	747.2
BASED ON PRESENT REST CAP STRUCTU	RE AND DSM REC	OVERY METHOD		
Proposed Rates With Present REST & DSM Surcharge Structure	\$585.69	\$1,155.38	\$2,826.10	\$32,197.2
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	\$583.93	\$1,151.86	\$2,825.19	\$32,278.6
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$586.59	\$1,157.19	\$2,831.97	\$32,329.2
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$583.22	\$1,150.45	\$2,819.15	\$32,360.1
% Change - Present to 50% in Base Rates	-0.3%	-0.3%	0.0%	0.3
% Change - Present to 75% in Base Rates	0.2%	0.2%	0.2%	0.4
% Change - Present to 100% in Base Rates	-0.4%	-0.4%	-0.2%	0.5
REST AND DSM RECOVERY WITHIN BASE RATES CAL	CULATED AS A PI	ER KWH CHARGE	- NO CAPS	
Proposed Rates With Present REST & DSM Surcharge Structure	\$585.69	\$1,155.38	\$2,826.10	\$32,197.2
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	<b>\$</b> 551.81	\$1,087.61	\$2,695.03	\$32,164.3
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$552.75	\$1,089.49	\$2,699.73	\$32,220.7
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$573.77	\$1,131.54	\$2,804.85	\$33,482.2
% Change - Present to 50% in Base Rates	-5.8%	-5.9%	-4.6%	<b>-</b> 0.1
% Change - Present to 75% in Base Rates	<b>-</b> 5.6%	-5.7%	-4.5%	0.1
% Change - Present to 100% in Base Rates	-2.0%	-2.1%	-0.8%	4.0
Large General Service Bill Impacts (TOU)				
	Small	Median	Average	Large
Average Montly Sales (kWh)	5,000	10,000	25,000	300,000
Average Monthly Demand (kW)	12.5	24.9 23.7	62.3	747.2
Average Monthly Peak Demand (kW)  BASED ON PRESENT REST CAP STRUCTU	11.8 RE AND DSM REC		59.2	709.8
Proposed Rates With Present REST & DSM Surcharge Structure	\$582.28	\$1,143.65	\$2,789.43	\$31,703.2
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	\$580.51	\$1,140.13	\$2,788.51	\$31,784.6
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$583.18	\$1,145.46	\$2,795.30	\$31,835.2
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$575.57	\$1,130.25	\$2,761.30	\$31,612.0
	-0.3%	-0.3%	0.0%	0.3
% Change - Present to 50% in Base Rates		0.2%	0.2%	0.4
<del>-</del>	0.2%		4.00/	-0.3
% Change - Present to 75% in Base Rates	0.2% -1.2%	-1.2%	-1.0%	
% Change - Present to 75% in Base Rates % Change - Present to 100% in Base Rates REST AND DSM RECOVERY WITHIN BASE RATES CAL	-1.2% CULATED AS A P	ER KWH CHARGE	- NO CAPS	
% Change - Present to 75% in Base Rates % Change - Present to 100% in Base Rates REST AND DSM RECOVERY WITHIN BASE RATES CAL	-1.2% CULATED AS A PI \$582.28	ER KWH CHARGE \$1,143.65		\$31,703.2
% Change - Present to 75% in Base Rates % Change - Present to 100% in Base Rates  REST AND DSM RECOVERY WITHIN BASE RATES CAL Proposed Rates With Present REST & DSM Surcharge Structure	-1.2% CULATED AS A P	ER KWH CHARGE	- NO CAPS	
% Change - Present to 75% in Base Rates % Change - Present to 100% in Base Rates  REST AND DSM RECOVERY WITHIN BASE RATES CAL Proposed Rates With Present REST & DSM Surcharge Structure Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	-1.2% CULATED AS A PI \$582.28	ER KWH CHARGE \$1,143.65	- NO CAPS \$2,789.43	\$31,670.3
% Change - Present to 75% in Base Rates % Change - Present to 100% in Base Rates  REST AND DSM RECOVERY WITHIN BASE RATES CAL Proposed Rates With Present REST & DSM Surcharge Structure Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	-1.2% CULATED AS A PI \$582.28 \$548.39	ER KWH CHARGE \$1,143.65 \$1,075.88	- NO CAPS \$2,789.43 \$2,658.35	\$31,670.3 \$31,726.3
% Change - Present to 75% in Base Rates % Change - Present to 100% in Base Rates  REST AND DSM RECOVERY WITHIN BASE RATES CAL Proposed Rates With Present REST & DSM Surcharge Structure Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	-1.2%  CULATED AS A PI \$582.28 \$548.39 \$549.33	ER KWH CHARGE \$1,143.65 \$1,075.88 \$1,077.76	**- NO CAPS **2,789.43 **2,658.35 **2,663.05	\$31,670.3 \$31,726.7 \$32,988.2
% Change - Present to 50% in Base Rates % Change - Present to 75% in Base Rates % Change - Present to 100% in Base Rates % Change - Present to 100% in Base Rates  REST AND DSM RECOVERY WITHIN BASE RATES CAL Proposed Rates With Present REST & DSM Surcharge Structure Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates % Change - Present to 50% in Base Rates % Change - Present to 75% in Base Rates	-1.2%  CULATED AS A PI \$582.28 \$548.39 \$549.33 \$570.36	ER KWH CHARGE \$1,143.65 \$1,075.88 \$1,077.76 \$1,119.81	- NO CAPS \$2,789.43 \$2,658.35 \$2,663.05 \$2,768.18	\$31,703.2 \$31,670.3 \$31,726.7 \$32,988.2 -0.7

Note: All rates in exhibit reflect total recovery of \$7.8M of REST and \$1.4M of DSM cost. In this example, all rates reflect \$1.2M of Non-DG cost and \$1.4M of DSM cost in base rates and \$6.6M of DG cost in a REST surcharge.

# UNS ELECTRIC INC. ESTIMATED BILL IMPACTS IMPACTS WITH DG RECOVERY WITHIN REST SURCHARGE AND REMAINDER OF REST RECOVERY WITHIN BASE RATES

		Assume	s Load Factor =	65%
	Small	Median	Average	Large
Average Montly Sales (kWh)	300,000	520,000	1,000,000	3,000,000
Average Monthly Demand (kW)	632.2	1,095.9	2,107.5	6,322.4
BASED ON PRESENT REST CAP STRUC	TURE AND DSM REC	OVERY METHOD	)	
Proposed Rates With Present REST & DSM Surcharge Structure	\$36,716.86	\$62,360.08	\$117,087.53	\$345,118.59
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	\$36,560.75	\$62,266.36	\$117,056.85	\$345,350.55
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$36,703.70	\$62,373.83	\$117,213.68	\$345,713.03
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$36,485.21	\$62,104.34	\$116,994.50	\$345,703.49
% Change - Present to 50% in Base Rates	-0.4%	-0.2%	0.0%	0.1%
% Change - Present to 75% in Base Rates	0.0%	0.0%	0.1%	0.2%
% Change - Present to 100% in Base Rates	-0.6%	-0.4%	-0.1%	0.2%
M RECOVERY WITHIN BASE RATES CALCULATED AS A PER KWH CHAP	RGE - NO CAPS			
Proposed Rates With Present REST & DSM Surcharge Structure	\$36,716.86	\$62,360.08	\$117,087.53	\$345,118.59
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	\$34,664.56	\$59,812.44	\$114,680.53	\$343,297.59
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$34,720.96	\$59,910.20	\$114,868.53	\$343,861.59
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$35,982.46	\$62,096.80	\$119,073.53	\$356,476.59
% Change - Present to 50% in Base Rates	-5.6%	-4.1%	-2.1%	-0.5%
% Change - Present to 75% in Base Rates	-5.4%	-3.9%	-1.9%	-0.4%
% Change - Present to 100% in Base Rates	-2.0%	-0.4%	1.7%	3.3%

Large Power Service Bill Impacts (>69kV)				
		Assume	es Load Factor =	70%
	Small	Median	Average	Large
Average Montly Sales (kWh)	300,000	520,000	1,000,000	3,000,000
Average Monthly Demand (kW)	587.1	1,017.6	1,956.9	5,870.8
ASED ON PRESENT REST CAP STRUCTURE AND DSM RECOVERY METH	IOD			
Proposed Rates With Present REST & DSM Surcharge Structure	\$32,100.18	\$54,332.17	\$101,616.94	\$298,636.81
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	\$31,944.07	\$54,238.45	\$101,586.26	\$298,868.77
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$32,087.03	\$54,345.92	\$101,743.08	\$299,231.25
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$31,868.54	\$54,076.43	\$101,523.90	\$299,221.71
% Change - Present to 50% in Base Rates	-0.5%	-0.2%	0.0%	0.1%
% Change - Present to 75% in Base Rates	0.0%	0.0%	0.1%	0.2%
% Change - Present to 100% in Base Rates	-0.7%	-0.5%	-0.1%	0.2%
IM RECOVERY WITHIN BASE RATES CALCULATED AS A PER KWH CHAI	RGE - NO CAPS			
Proposed Rates With Present REST & DSM Surcharge Structure	\$32,100.18	\$54,332.17	\$101,616.94	\$298,636.81
Proposed Rates with 50% Non-DG REST & 100% DSM in Base Rates	\$30,047.88	\$51,784.53	\$99,209.94	\$296,815.81
Proposed Rates with 75% Non-DG REST & 100% DSM in Base Rates	\$30,104.28	\$51,882.29	\$99,397.94	\$297,379.81
Proposed Rates with 100% Non-DG REST & 100% DSM in Base Rates	\$31,365.78	\$54,068.89	\$103,602.94	\$309,994.81
% Change - Present to 50% in Base Rates	-6.4%	-4.7%	-2.4%	-0.6%
% Change - Present to 75% in Base Rates	-6.2%	-4.5%	-2.2%	-0.4%
% Change - Present to 100% in Base Rates	-2.3%	-0.5%	2.0%	3.8%

Note: All rates in exhibit reflect total recovery of \$7.8M of REST and \$1.4M of DSM cost. In this example, all rates reflect \$1.2M of Non-DG cost and \$1.4M of DSM cost in base rates and \$6.6M of DG cost in a REST surcharge.

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# \$5 Million Dollar Renewable Investment with and without the Benefit of the Federal Investment Tax Credit

	ř.	Total \$	\$ ∧dN		Yr 1	_	Yr 2	Yr 3		Yr 4	۶	Yr 5	Yr 6	Yr 7	
Estimated Revenue Requirement (Traditional Rate Case Treatment without	Fraditio	nal Rate Case 1	reatment withou	rt the Fede	the Federal Investment Tax Credit)	tment Ta	x Credit)								
Rate Base					\$ 4,70	4,702,412 \$	4,215,293	\$ 3,525,718	,718 \$	3,051,589	\$ 2,7	\$ 2,706,726 \$	2,361,863	\$ 2,113,475	75
Return at Currently Authorized Weighted Average Cost of Capital Depreciation	ighted A	werage Cost of (	)apital		\$ 53( \$ 25(		480,626 250,000	& & A %		347,941 250,000		308,620 <b>\$</b> 250,000 <b>\$</b>	269,299 250,000	\$ 240,978 \$ 250,000	78 00
O & M Estimated Property Taxes					•	5,000 \$ 15,930 \$	5,150 15,469	e e	5,305 <b>\$</b> 14,975 <b>\$</b>	5,464	<b>ө</b> ө	5,628 <b>\$</b> 13,882 <b>\$</b>	5,796	\$ 5,970 \$ 12,640	70
Revenue Requirement'	₩	9,286,337	\$5,159,314		\$ 79	\$ 191,167	735,776	\$ 657	657,305 \$	603,405	\$	564,247 \$	525,095	\$ 496,948	848
(assume lag in investment by 3 years)				\$/kWh	\$0.00	\$0.000440	\$0.000410	\$0.000366	366	\$0.000336	\$0.0	\$0.000314	\$0.000292	\$0.000277	11.
Estimated Revenue Requirement (Using the REST Adjustor with the Federal	Jsing tl	ne REST Adjust	or with the Fede		Investment Tax Credit)	Credit)									
Rate Base					\$ 3,20;	3,202,412 \$	2,865,293	\$ 2,475,718	,718 \$	2,301,589	\$ 2,2	\$ 2,256,726 \$	2,211,863	\$ 2,113,475	.75
Return at Currently Authorized Weighted Average Cost of Capital	ghted A	verage Cost of C	apital				326,699	\$ 282	282,280 \$	262,426	<b>⇔</b>	257,311 \$	252,196	\$ 240,978	178
Depreciation					22		250,000	72		250,000			250,000	23	00
. Se							5,150	<b>⇔</b>	5,305 \$	5,464	<del>ss</del>	5,628 \$	5,796	\$ 5,970	02
Estimated Property Taxes					÷	15,930 \$	15,469	\$ 14	14,975 \$	14,447	<b>⇔</b>	13,882 \$	13,281	\$ 12,640	40
Revenue Requirement'	<b>↔</b>	8,687,734	\$4,665,395	, "	\$ 62(	620,138 \$	581,849	\$ 537	537,585 \$	517,890	\$	512,938 \$	507,992	\$ 496,948	84
	<del>5)</del>	(\$598,602.85)	(\$493,919.23)	\$/kWh	\$0.00	\$0.000345	\$0.000324	\$0.000299	565	\$0.000288	\$0.0	\$0.000285	\$0.000283	\$0.000277	22
2009 kWh UNSE	1,796	1,796,720,227													

<sup>&</sup>lt;sup>1</sup> Revenue requirement includes income tax and financing costs.

# \$5 Million Dollar Renewable Investment with and without the Benefit of the Federal Investment Tax Credit

Yr 20	150,963	17,213 250,000 8,768	275,980	\$0.000154	150,963	17,213 250,000 8,768		\$0.000154
Yr 19	301,925 \$	34,425 \$ 250,000 \$ 8,512 \$	292,938 \$	\$0.000163	301,925 \$	34,425 \$ 250,000 \$ 8,512 \$	292,938 \$	\$0.000163
Yr 18	452,888 \$	51,638 \$ 250,000 \$ 8,264 \$ 2,552 \$	309,902 \$	\$0.000172	452,888 \$	51,638 \$ 250,000 \$ 8,264 \$ 2,552 \$	↔	\$0.000172
Yr 17	\$ 03,850 \$	68,851 \$ 250,000 \$ 8,024 \$ 3,734 \$	326,874 \$	\$0.000182	603,850 \$	68,851 \$ 250,000 \$ 8,024 \$ 3,734 \$	1 11	\$0.000182
Yr 16	754,813 \$	86,063 \$ 250,000 \$ 7,790 \$ 4,857 \$	343,853 \$	\$0.000191	754,813 \$	86,063 \$ 250,000 \$ 7,790 \$ 4,857 \$	1 11	\$0.000191
Yr 15	\$ 577.506	103,276 <b>\$</b> 250,000 <b>\$</b> 7,563 <b>\$</b> 5,924 <b>\$</b>	360,839 \$	\$0.000201	\$ 62,775	103,276 \$ 250,000 \$ 7,563 \$ 5,924 \$		\$0.000201
Yr 14	\$ 1,056,738 \$	120,489 <b>\$</b> 250,000 <b>\$</b> 7,343 <b>\$</b> 6,935 <b>\$</b>	377,831 \$	\$0.000210	\$ 1,056,738 \$	120,489 \$ 250,000 \$ 7,343 \$ 6,935 \$		\$0.000210
Yr 13	\$ 1,207,700 \$	137,701 \$ 250,000 \$ 7,129 \$ 7,893 \$	394,830 \$	\$0.000220	\$ 1,207,700 \$	137,701 \$ 250,000 \$ 7,129 \$ 7,893 \$	394,830 \$	\$0.000220
Yr 12	\$ 1,358,663 \$	154,914 \$ 250,000 \$ 6,921 \$ 8,801 \$	411,835 \$	\$0.000229		154,914 \$ 250,000 \$ 6,921 \$ 8,801 \$	411,835 \$	\$0.000229
Yr 11		172,127 \$ 250,000 \$ 6,720 \$ 9,660 \$	428,846 \$	\$0.000239	1,509,625 \$	172,127 \$ 250,000 \$ 6,720 \$ 9,660 \$	428,846 \$	\$0.000239
Yr 10	1,660,588 \$	189,340 \$ 250,000 \$ 6,524 \$ 10,471 \$	445,863 \$	\$0.000248	1,660,588 \$	189,340 \$ 250,000 \$ 6,524 \$ 10,471 \$		\$0.000248
۶. و ۲	1,811,550 \$	206,552 \$ 250,000 \$ 6,334 \$ 11,237 \$	462,886 \$	\$0.000258	1,811,550 \$	206,552 \$ 250,000 \$ 6,334 \$ 11,237 \$		\$0.000258
₩	\$ 1,962,513 \$ 1,811,550 \$ 1,660,588 \$ 1,509,625	\$ 223,765 \$ \$ 250,000 \$ \$ 6,149 \$ \$ 11,960 \$	\$ 479,914 \$	\$0.000267	\$ 1,962,513 \$ 1,811,550 \$ 1,660,588 \$ 1,509,625 \$ 1,358,663	\$ 223,765 \$ \$ 250,000 \$ \$ (11,960 \$	\$ 479,914 \$	\$0.000267

"D"

## Estimated Megawatt ("MW") and

### **Annual Megawatt Hours ("MWh")**

### Resulting from a \$5 Million Investment in Renewables

	,	Capacity	MW for	MWh for
Technology	\$/kW	Factor	\$5M	\$5M
Fixed PV	\$2,850	24.6%	1.75	3,774
Single Axis				
PV	\$3,200	28.1%	1.56	3,851
CPV	\$3,750	27.9%	1.33	3,259
CSP*	\$4,900	35.1%	1.02	3,138
Stirling	\$3,000	24.1%	1.67	3,515
Wind*	\$2,000	38.0%	2.50	8,322

<sup>\*</sup> Indicates the technology is not feasible for building at this scale.